

DAFA AirStop System® is a registered trademark in the EU



DAFA offers a function and product warranty for 10 years on all products associated with DAFA AirStop System.

Insured by 

DAFA UV tape

DAFA UV tape is a part of DAFA AirStop System and is perfect for taping vapour barriers, roof decking and wind barriers.

DAFA UV tape is a single-sided tape made from acrylic.

DAFA UV tape is particularly suitable for outdoor use in the building envelope during difficult working and building conditions. The tape can also be used for vapour barriers in tough climates, or capillaries with fleece coating such as DAFA DiFoil.

DAFA UV tape can withstand direct sunlight, periodic heavy rain, moisture and large temperature fluctuations without losing its adhesive properties.

DAFA UV tape meets the stringent requirements in relation to permanent airtight seals for vapour barriers in accordance with EnEV (DIN 4108-7).



DAFA UV tape.



DAFA UV tape being used as overlap for DAFA DiFoil vapour barrier.

Contents

per box: 10 rolls of 25 m (60 mm x 25 m) or 6 rolls of 25 m (100 mm x 25 m).

Dimension

60 mm x 25 m
100 mm x 25 m

Suitable for taping:

- overlapping on roof decking
- repairs of roof decking
- wind barrier overlaps
- difficult vapour barrier joints
- vapour barrier overlaps with fleece, such as DAFA DiFoil.

Colour / dim.	Contents per box	DAFA item no.	EAN no.
Black 60 mm with logo	10 rolls of 25 m	620016905	5705636360164
Black 60 mm without logo	10 rolls of 25 m	620026334	5705636425115
Black 100 mm with logo	6 rolls of 25 m	620025138	5705636413778

Technical specifications

Single-sided tape with exceptional strength and adhesion, suitable for overlapping on roof decking, wind barriers or difficult vapour barrier joints. Acrylic adhesive, solvent-free and water-based. The adhesive is highly resistant to moisture and other climate effects.

Read more at www.dafa-as.com

Thickness	(Without liner) 0.30 - 0.33 mm (DIN EN 1942)
Grammage	230-250 g / m ² (DIN EN ISO 536)
Peel value	30 N / 25 mm (DIN EN 1939)
Installation	Surfaces must be dry and free of dust and oil. Recommended installation temperature from +5 °C
Temperature resistance	From -40 °C to +80 °C
Liner	Silicone paper, brown 90 g / m ²